

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/733523	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 13:44
S2	83	(beaman doan breiner weimer ping near xuan kubista basceri zheng).in. and temperature near (control sensor) and vapor near2 deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:21
S3	31	(beaman doan breiner weimer ping near xuan kubista basceri zheng).in. and temperature near (control sensor) with chamber and vapor near2 deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 09:37

S4	188	US-4269625-\$.DID. OR US-4289061-\$.DID. OR US-4397753-\$.DID. OR US-4438724-\$.DID. OR US-4469801-\$.DID. OR US-4545136-\$.DID. OR US-4590042-\$.DID. OR US-4681777-\$.DID. OR US-4826579-\$.DID. OR US-4948979-\$.DID. OR US-4949669-\$.DID. OR US-4966646-\$.DID. OR US-4977106-\$.DID. OR US-5076205-\$.DID. OR US-5091207-\$.DID. OR US-5131752-\$.DID. OR US-5136975-\$.DID. OR US-5172849-\$.DID. OR US-5200023-\$.DID. OR US-5223113-\$.DID. OR US-5232749-\$.DID. OR US-5248527-\$.DID. OR US-5364219-\$.DID. OR US-5377429-\$.DID. OR US-5380396-\$.DID. OR US-5409129-\$.DID. OR US-5418180-\$.DID. OR US-5427666-\$.DID. OR US-5445491-\$.DID. OR US-5498292-\$.DID. OR US-5500256-\$.DID. OR US-5522934-\$.DID. OR US-5536317-\$.DID. OR US-5562800-\$.DID. OR US-5589002-\$.DID. OR US-5592581-\$.DID. OR US-5595606-\$.DID. OR US-5599513-\$.DID. OR US-5624498-\$.DID. OR US-5626936-\$.DID. OR US-5640751-\$.DID. OR US-5643394-\$.DID. OR US-5654589-\$.DID. OR US-5693288-\$.DID. OR US-5729896-\$.DID. OR US-5746434-\$.DID. OR US-5766364-\$.DID. OR US-5769952-\$.DID. OR US-5788778-\$.DID. OR US-5792700-\$.DID. OR US-5792269-\$.DID. OR US-5820641-\$.DID. OR US-5827370-\$.DID. OR US-5833888-\$.DID. OR US-5846330-\$.DID. OR US-5846275-\$.DID. OR US-5851849-\$.DID. OR US-5865419-\$.DID. OR US-5879439-\$.DID. OR US-5885530-\$.DID. OR	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:30
Search History 1/17/06 2:56:39 PM Page 7 C:\Documents and Settings\duroy\My Documents\EAST\Workspaces\10733523_temp_ramp_profile_alternate.wsp						

S5	406	("579269" "3618919" "3620934" "3630881" "3630769" "3634212" "4018949" "4242182" "4269625" "4289061" "4397753" "4438724" "4469801" "4545136" "4590042" "4681777" "4826579" "4948979" "4949669" "4966646" "4977106" "5076205" "5091207" "5131752" "5136975" "5172849" "5200023" "5223113" "5232749" "5248527" "5364219" "5377429" "5380396" "5409129" "5418180" "5427666" "5433835" "5445491" "5480818" "5498292" "6173673" "6178660" "6182603" "6192827" "6194628" "6193802" "6197119" "6200415" "6203613" "6206972" "6211078" "6211033" "6210754" "6214714" "6237394" "6237529" "6245192" "6255222" "6263829" "20010010309" "6270572" "20010011526" "6280584" "6287980" "6287965" "6291337" "6290491" "20010024387" "6297539" "6302964" "6302965" "6303953" "20010029892" "6305314" "6309161" "6315859" "20010045187" "6329297" "20010054484" "20020007790" "6342277" "6346477" "6347602" "6347918" "20020020353" "6355561" "6358323" "20020043216" "6374831" "20020052097" "6387185" "6387207" "20020076508" "20020076490" "20020073924" "20020076507" "6420230" "6419462" "6420742" "20020094689" "20020100418" "6428859" "20020104481" "6432831" "6432259" "6432256" "20020110991" "20020108714" "6435865" "6444039" "20020127745" "6450117" "6451119" "20020129768" "6458416" "6461931" "6461436" "20020144655" "20020146512" "20020164420" "20020162506" "20020185067" "20020195201" "20020197402" "20020195056" "20030003730" "20030000473" "20030003697" "6503330" "6506254" "20030013320" "6509280" "20030023338" "20030024477" "20030027428" "20030027431" "20030037729" "6534395" "6534007" "20030060030" "6540838" "6541353" "20030066483" "20030070618" "20030070617"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:34
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S6	2	S4 and S5 and temperature near (control sensor) with chamber and vapor near2 deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:35
S7	0	S4 and S5 and temperature near (control sensor) and vapor near2 deposition and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:35
S8	1	temperature near (control sensor) and vapor near2 deposition and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 14:38
S9	50	temperature near (control sensor) and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:39
S10	27	temperature near (control sensor) with (internal and external) and process near chamber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:41
S11	54	temperature near (control sensor) with (internal and external) and vapor near3 deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:41
S12	1	temperature near (sensor) with (internal and external) and process near chamber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:41
S13	19	temperature near (sensor) with (internal and external) and vapor near3 deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 14:55
S14	2	("20010029892").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/12/02 14:55
S15	1	thermocouple and vapor near2 deposition and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 14:56
S16	175	thermocouple and vapor near2 deposition and heat\$5 near3 profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 14:57
S17	66	thermocouple and vapor near2 deposition and heat\$5 near3 profile and (internal and external)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 15:06

S18	1	02/073660	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 15:06
S19	0	2002/073660	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 15:06
S20	3	"2002073660"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 15:32
S21	4	10/068127	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 15:32
S22	16	("5436172"   "5618351"   "5635409"   "5994675"   "6005225"   "6059567"   "6133550"   "6207937"   "6222164"   "6273604"   "6286305"   "6294394"   "6348099"   "6350964"   "6355909"   "6423949").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/02 15:40
S23	1	(temperature near (sensor) thermocouple) same temperature near3 control\$5 and vapor near2 deposition and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 14:39
S24	1	(temperature near (sensor) thermocouple) and temperature near3 control\$5 and vapor near2 deposition and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 14:39
S25	32	(temperature near (sensor) thermocouple) and temperature near3 control\$5 and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 15:05
S26	2	"5994675".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 15:54
S27	4	("5517594" "5895596").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 15:22
S28	22	("5517594").URPN.	USPAT	OR	ON	2005/12/20 15:45
S29	52	alternate with variable and thermocouple and control\$5 near temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:15

S30	0	ramp near profile with variable and thermocouple and control\$5 near temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:16
S31	20	ramp near profile and thermocouple and control\$5 near temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:48
S32	0	219/490,494,492.ccls. and ramp near prifle	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:48
S33	3	219/490,494,492.ccls. and ramp near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 09:37
S34	4	"4669040".pn. "6207937".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:58
S35	0	PID near controller with alternating near control\$5 near variable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:59
S36	0	PID near controller and alternating near control\$5 near variable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:59
S37	0	PID near controller and alternating near variable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 16:59
S38	13	PID near controller and alternat\$4 near variable	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 17:00
S39	2	PID near controller and alternat\$4 near thermocouple	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/20 17:04
S40	89	219/490,494,492.ccls. and temperature near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 10:20
S41	1	(beaman doan breiner weimer ping near xuan kubista basceri zheng).in. and (thermocouple and temperature near (control sensor)) with chamber and vapor near2 deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 10:21

S42	31	(beaman doan breiner weimer ping near xuan kubista basceri zheng).in. and (thermocouple temperature near (control sensor)) with chamber and vapor near2 deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 09:37
S43	2	"6005225".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 10:00
S44	16	("5436172"   "5618351"   "5635409"   "5994675"   "6005225"   "6059567"   "6133550"   "6207937"   "6222164"   "6273604"   "6286305"   "6294394"   "6348099"   "6350964"   "6355909"   "6423949").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/21 10:04
S45	64	118/666,696,712,641.ccls. and temperature near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 10:20
S46	39	118/666,696,712,641.ccls. and temperature near profile and (wafer disc disk)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 10:21
S47	2	118/666,696,712,641.ccls. and (thermocouple temperature near (control sensor)) and vapor near2 deposition and ramp near rate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/21 10:22
S48	414	118/666.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:54
S49	93	118/666.ccls. and vapor near deposition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:54
S50	41	118/666.ccls. and (ramp temperature heat\$5) near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:00
S51	37	427/8-10.ccls. and (ramp temperature heat\$5) near profile	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:10
S52	19	427/8-10.ccls. and (ramp temperature heat\$5) near profile and control\$5 near temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:22

S53	1	427/8-10.ccls. and (ramp temperature heat\$5) near profile and control\$5 near temperature with alternat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:23
S54	79	(ramp temperature heat\$5) near profile same control\$5 near temperature with alternat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:44
S55	1	2005-475538.NRAN.	DERWENT	OR	ON	2006/01/11 10:24
S56	4	first near control\$5 near temperature same second near control\$5 near temperature with alternat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:46
S57	328	first near control\$5 near temperature same second near control\$5 near temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/11 10:46